StegAlyzer Product Family

BENEFITS

- Family of advanced digital steganalysis tools from acknowledged market leader
- Products evaluated and tested by Defense Cyber Crime Institute (DCCI) and CyberScience Laboratory (CSL)—determined suitable for law enforcement and forensic use
- Effective against threat of insider use of digital steganography to steal intellectual property
- Enforce organizational policy prohibiting use of digital steganography or other data-hiding applications
- Detect file artifacts with the world's largest hash set exclusive to steganography
- Exclusive Windows Registry scan feature detects applications even after they have been removed from the user's system
- Exclusive Automated Extraction Algorithms provide "point-click-andextract" capability

Steganography Analyzer Product Family

The StegAlyzer family of products is comprised of three advanced digital steganalysis tools developed in Backbone Security's Steganography Analysis & Research Center (SARC) that detect the presence or use of digital steganography to conceal evidence of criminal activity.

Steganography Analyzer Artifact Scanner (StegAlyzerAS)

StegAlyzerAS is an advanced digital steganalysis tool designed to scan suspect media, or forensic images of suspect media, for known file and Windows Registry artifacts of over 1,150 steganography applications. Examiners can quickly determine if the user had downloaded or installed a steganography application on their computer.

The StegAlyzerAS registry scanning capability is a key feature when users have attempted to cover their tracks by uninstalling a steganography application.

Steganography Analyzer Signature Scanner (StegAlyzerSS)

StegAlyzerSS is an advanced digital steganalysis tool for scanning suspect media, or forensic images of suspect media, for known signatures of over 55 steganography applications.

Exclusive Automated Extraction Algorithms (AEAs) give StegAlyzerSS a unique "point-click-and-extract" interface to simplify the task of extracting information hidden with applications for which signatures have been discovered.

Steganography Analyzer Real-Time Scanner (StegAlyzerRTS)

StegAlyzerRTS is the world's first commercially available network security appliance capable of detecting digital steganography applications and the use of those applications in real-time.

StegAlyzerRTS detects insiders downloading steganography applications by comparing the hash values of files entering or leaving the network to a database of known file hash values associated with over 1,150 steganography applications. StegAlyzerRTS also detects insiders using steganography applications by scanning files entering and leaving the network for known signatures of over 55 steganography applications.

Steganography Analyzer Field Scanner (StegAlyzerFS)

StegAlyzerFS is an advanced digital steganalysis tool designed for use in a triage environment. This tool boots and scans directly from a USB device. StegAlyzerFS scans for over 1,150 steganography application file artifacts and for know signatures of over 55 steganography applications.

Steganography Analysis and Research Center Backbone Security

STEGANOGRAPHY ANALYSIS AND RESEARCH CENTER

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StegAlyzerAS and StegAlyzerSS

Why You Need StegAlyzerAS and StegAlyzerSS Beyond the Basics

You've just finished examining the storage media from a seized computer. You've done everything you know to do with the tools you have at your disposal. You've looked in all the "obvious places." You've recovered deleted files and scanned through slack and swap space. You may have found something—or you may not have found anything. Yet, you have this gnawing feeling that there's still more there than meets the eye.

Are you sure there isn't something hidden inside those recovered files?

Perhaps you've discovered a large number of seemingly innocuous images that don't make sense for your particular suspect. You become convinced there's evidence to be found and recovered—but you just can't see it.

If you've ever found yourself in this situation, then you need automated tools to extend your digital forensic examinations to look for the presence or use of digital steganography applications. These applications, which are simple to obtain and use, can hide information in non-obvious places. Digital steganography applications can hide information inside any digital file using a variety of techniques so you must have highly capable specialized tools for detection and extraction of any hidden information.

Whether you are in law enforcement, the intelligence community, or the private sector, you need the capability to go beyond traditional digital forensic examinations. You need the extra assurance that you went as far as you could to search for evidence that a digital steganography application exists on seized media, or did at one time. If an artifact of a steganography application (i.e., a file or registry key known to be associated with a steganography application) is detected, the application was probably used to establish a covert channel for communications. In other words, the application was probably used to hide something in a file that was, or will be, sent to a co-conspirator. The objective then becomes finding the file, or files, in which information was hidden and then extracting the hidden information. StegAlyzerAS and StegAlyzerSS may be the key to cracking your case!

Don't let crucial evidence continue to go undetected!

The Steganography Analysis and Research Center (SARC) has developed the most advanced digital forensic analysis tools available for the examination, detection, analysis, and extraction of digital steganography. Get StegAlyzerAS and StegAlyzerSS today and extend your digital forensic examinations with a search for known steganography applications and signatures—it just might help you find the critical evidence needed to win a conviction!

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StegAlyzerAS

StegAlyzerAS gives you the

capability to scan storage media or

forensic images of storage media for the presence of steganography

application artifacts. And, unlike other popular digital forensic tools,

you can perform an automated

search of the Microsoft Windows

Registry to determine whether or not any keys exist that are

associated with a particular

steganography application.

StegAlyzerSS

StegAlyzerSS gives you the

capability to scan storage media or

forensic images of storage media

for the presence of hexadecimal

byte patterns, or signatures, of

particular steganography

applications. If a known signature

is detected, it may be possible to

extract hidden information with

Automated Extraction Algorithms.

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RAISING THE THRESHOLD OF PERCEPTION

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StegAlyzerAS and StegAlyzerSS

Law Enforcement

If you are a law enforcement digital forensic examiner, you need StegAlyzerAS and StegAlyzerSS to:

- Detect files and registry keys that may be associated with a digital steganography application that could indicate a suspect may have used the application to conceal evidence of criminal activity
- Scan potential carrier files for known signatures of particular steganography applications
- Discover concealed evidence of child pornography on suspect media by searching for images hidden within adult pornography images or other seemingly innocuous files
- Discover evidence of any type of crime hidden within any file on the suspect media that may have otherwise gone unnoticed—perhaps allowing a criminal to be released back onto the streets
- Discover evidence of terrorist activity such as covert communications between sleeper cells to plan another attack against the Homeland

Intelligence Community

If you are a digital forensic examiner in the intelligence community, you need StegAlyzerAS and StegAlyzerSS to:

- Expand counterterrorism and counterespionage investigations to include the search for covert channels of communication
- Discover evidence that trusted insiders are stealing sensitive, and possibly classified, information by using digital steganography to conceal the information which may then be electronically transmitted to an accomplice
- Discover evidence that terrorist cells are using digital steganography applications to conceal attack planning communications by hiding information in any of the billions of files available on the Internet at any given time
- Discover evidence that foreign intelligence services are collecting national security sensitive information from trusted insiders
- Discover evidence that foreign countries or domestic competitors are conducting economic espionage against US corporations

Private Sector

If you are a digital forensic examiner in the private sector, you need StegAlyzerAS and StegAlyzerSS to:

- Protect your organization's intellectual property such as patents, copyrights, trademarks, and other sensitive or proprietary information by expanding your internal security investigations to include the search for the presence or use of digital steganography applications that may be used to steal the information
- Detect trusted insider attempts to download and use digital steganography applications to send critical control system
 parameters or vulnerabilities outside of enterprise networks used by organizations that own or operate segments of our
 nation's critical infrastructure
- Enforce organizational policy prohibiting use of digital steganography or other data-hiding applications



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StegAlyzerAS

Steganography Analyzer Artifact Scanner

BENEFITS

- Search for artifacts associated with over 1,150 steganography applications
- Detect insiders using digital steganography to steal sensitive or proprietary information
- Enforce organizational policy prohibiting use of digital steganography or other data-hiding applications
- Search for Microsoft Windows registry artifacts, a feature exclusive to StegAlyzerAS
- Search for file artifacts using the largest steganography application hash set commercially available anywhere
- Verify file artifacts with any of seven different hashing algorithms



StegAlyzerAS is a steganalysis tool designed to extend the scope of traditional computer forensic examinations by allowing the examiner to scan suspect media or forensic images of suspect media for known artifacts of over 1,150 steganography applications.

Artifacts may be identified by scanning the file system as well as the registry on a Microsoft Windows system. StegAlyzerAS allows for identification of files by using CRC-32, MD5, SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512 hash values stored in the Steganography Application Fingerprint Database (SAFDB). SAFDB is the largest commercially available steganography hash set. Known registry keys are identified by using the Registry Artifact Key Database (RAKDB). RAKDB is the only commercially available steganography registry key database.

StegAlyzerAS was found to be effective for identifying file and registry artifacts by the Defense Cyber Crime Institute $(DCCI)^1$ and the CyberScience Laboratory $(CSL)^2$.

Product highlights in StegAlyzerAS:

- Versions available for both 32-bit and 64-bit forensic workstations
- Case generation and management
- Mount and scan forensic images of storage media in EnCase, ISO, RAW (dd), SMART, SafeBack, Paraben Forensic Replicator, and Paraben Forensic Storage formats
- Automated scanning of an entire file system, individual directories, or individual files on suspect media for the presence of steganography application file artifacts
- Automated scanning of the Microsoft Windows Registry for the presence of registry artifacts associated with particular steganography applications
- File and registry artifact evidence viewers allow the examiner to view evidence according to the percentage of artifacts that were discovered for each steganography application detected
- Scan summary viewer allows the examiner to quickly view a statistical summary of any previous scan performed during a particular examination
- Extensive report generation in HTML format
- Automated logging of key events and information of potential evidentiary value
- Integrated help feature to explain specific features and functions

StegAlyzerAS licenses include all product updates for one year from date of purchase. Volume license, government, and educational discounts are available.

Steganography Analysis and Research Center Backbone Security



¹ http://www.dc3.mil/dcci ² http://www.cybersciencelab.com

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StegAlyzerSS

BENEFITS

- Search for signatures associated with over 55 steganography applications
- Scan files to discover hidden information to use as evidence of criminal activity that would have otherwise gone unnoticed
- Discover evidence of covert communications
- Determine if trusted insiders are using covert techniques to steal sensitive and proprietary information
- Enforce organizational policy prohibiting use of digital steganography or other data-hiding applications
- Automated Extraction Algorithms allow examiners to "point-click-and-extract" hidden information, a feature exclusive to StegAlyzerSS



¹ http://www.dc3.mil/dcci ² http://www.cybersciencelab.com

Steganography Analyzer Signature Scanner

StegAlyzerSS is a steganalysis tool designed to extend the scope of traditional computer forensic examinations by allowing the examiner to scan suspect media or forensic images of suspect media for over 55 uniquely identifiable byte patterns, or known signatures, left inside files when particular steganography applications are used to embed hidden information within them. Automated extraction algorithms unique to StegAlyzerSS can be used to recover hidden information.

StegAlyzerSS extends the signature scanning capability by also allowing the examiner to use more traditional blind detection techniques for detecting whether information may be hidden within potential carrier files.

StegAlyzerSS was found to be effective for identifying files that contain hidden steganographic data by the Defense Cyber Crime Institute (DCCI)¹ and the CyberScience Laboratory (CSL)².

Product highlights in StegAlyzerSS:

- Versions available for both 32-bit and 64-bit forensic workstations
- Case generation and management
- Mount and scan forensic images of storage media in EnCase, ISO, RAW (dd), SMART, SafeBack, Paraben Forensic Replicator, and Paraben Forensic Storage formats
- Automated scanning of an entire file system, individual directories, or individual files on suspect media for the presence of steganography application signatures
- Identify files that have information appended beyond a file's end-of-file marker with the Append Analysis feature and analyze the files in a hex editor view to determine the nature of the hidden information
- Identify files that have information embedded using Least Significant Bit (LSB) image encoding with the LSB Analysis feature and extract and rearrange the LSBs for analysis in a hex editor view to detect hidden information
- Exclusive Automated Extraction Algorithm functionality for selected steganography applications gives examiners a "point-click-and-extract" interface to easily extract hidden information from suspect files
- Extensive report generation in HTML format
- Automated logging of key events and information of potential evidentiary value
- Export session activity and evidence logs in comma separated value (.csv) format
- Integrated help feature to explain specific features and functions

StegAlyzerSS licenses include all product updates for one year from date of purchase. Volume license, government, and educational discounts are available.

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StegAlyzerFS

BENEFITS

- Perform rapid triage of suspect computer systems for the presence and use of steganography
- Simple deployment on a USB device
- Does not change target storage media, preserving its forensic integrity
- Detect files associated with over 1,150 steganography applications
- Detect signatures of over 55 steganography applications
- Deploy at crime scenes where time-critical evidence may be present such as missing persons, child exploitation, and threats of imminent danger
- Deploy at border checkpoints to prevent entry and exit of sensitive information such as terrorism, espionage, and trafficking

Stegalyzer

Steganography Analyzer Field Scanner

StegAlyzerFS is a steganalysis tool designed to perform rapid field triage on suspect media on computers to detect the use of steganography to conceal information. Often it is necessary to quickly identify potential evidence of concealed information while at the scene. If the information was hidden with a steganography application, currently deployed computer forensic triage tools will not detect it.

A suspect computer can be booted from the StegAlyzerFS device and results can be obtained in a matter of minutes. StegAlyzerFS detects any of the files associated with over 1,150 applications in the Steganography Application Fingerprint Database (SAFDB). SAFDB is the largest commercially available steganography hash set. In addition, StegAlyzerFS detects over 55 uniquely identifiable byte patterns, or known signatures, left inside files when particular steganography applications are used to embed hidden information within them.

Product highlights in StegAlyzerFS:

- Software executes from single USB device
- Requires no installation or configuration
- Does not change target storage media, preserving its forensic integrity
- Automated scanning of entire devices
- Detect file artifacts associated with over 1,125 steganography applications
- Detect signatures associated with over 55 steganography applications
- Scan popular file systems such as ext2, ext3, ReiserFS, XFS, FAT, FAT32, NTFS, ISO and others supported by Linux kernel 2.6.32
- Automated decompression/extraction of the following archive and compressed file types: zip, iso, tar, gz, gz2, bz, bz2, rar, cab, pax, cpio, xar, lha, ar, mtree
- Extensive report generation in HTML format
- Automated logging of key events and information of potential evidentiary value

StegAlyzerFS licenses include all product updates for one year from date of purchase. Volume license, government, and educational discounts are available.

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StegAlyzerRTS

BENEFITS

- Detect leakage of sensitive information and intellectual property outside the enterprise network through insider use of steganography
- Detect insider use of steganography to conceal evidence of criminal activity
- Real-time detection of files associated with over 1,150 steganography applications
- Real-time detection of signatures of over 55 steganography applications
- Real-time alerts to network security administrators
- Enforce organizational policy prohibiting insiders from having or using steganography or other data-hiding applications on the enterprise network



¹ http://www.dc3.mil/dcci

² http://www.cybersciencelab.com

Steganography Analyzer Real-Time Scanner

Sensitive data leakage is of utmost concern to corporate management. Data Loss Prevention (DLP) solution providers offer products with a wide range of functionality and capability. However, none of these products detect insider use of steganography.

StegAlyzerRTS is the world's first commercially available network security appliance capable of detecting digital steganography applications and the use of those applications in real-time. StegAlyzerRTS offers a "drop-in, turn-key" capability that will not affect network throughput.

StegAlyzerRTS detects insiders downloading steganography applications by comparing the file fingerprints, or hash values, to a database of known file, or artifact, hash values associated with over 1,150 steganography applications.

StegAlyzerRTS also detects insider use of steganography applications by scanning files entering and leaving the network for known signatures of over 55 steganography applications. StegAlyzerRTS detects insider theft of sensitive information hidden inside other seemingly innocuous files which are sent to an external recipient as an e-mail attachment or posted on a publicly accessible web site.

StegAlyzerRTS was found to be effective for identifying files associated with steganography applications and files that contain hidden steganographic data by the Defense Cyber Crime Institute (DCCI)¹.

Product highlights in StegAlyzerRTS:

- Detect fingerprints of over 1,150 steganography applications
- Detect signatures of over 55 steganography applications
- Exclusive Automated Extraction Algorithm functionality for selected steganography applications gives examiners a "point-click-and-extract" interface to easily extract hidden information from suspect files
- Send real-time alerts to network security administrators
- Retain copies of suspect files for further analysis
- Does not impact network performance
- Available in 100 Mbps and 1 Gbps aggregated throughput models

StegAlyzerRTS licenses include all product updates and hardware maintenance for one year from date of purchase. Operating Lease options for 12, 24, and 36 months are available with and without purchase at fair market value at the end of the lease. Volume license, government, and educational discounts are available.

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BENEFITS

- Understand the threat from use of digital steganography to conceal evidence of criminal activity
- Learn techniques used to hide information in carrier files
- Learn how to expand digital forensic examinations to include steganalysis
- Learn how to search for file and registry artifacts
- Learn how to search for known signatures of steganography applications
- Learn how to extract hidden information with "point-clickand-extract" interface
- Earn your Certified Steganography Examiner certification



Certified Steganography Examiner Training

Upon completion of this comprehensive two day course, students will have the tools and experience needed to detect the presence and use of digital steganography applications as part of their digital forensic examinations. Students will gain an understanding of the threat posed by the use of steganography in today's interconnected digital world. Students will become familiar with various techniques and methods used for embedding hidden information within carrier files. Students will also gain hands-on experience using a variety of steganography tools while learning how the tools manipulate carrier files.

Students will learn about the Analytical Approach to Steganalysis: an approach developed by the Steganography Analysis and Research Center (SARC) as a result of extensive research of steganography applications and the techniques they employ to embed hidden information within carrier files. The premise of the Analytical Approach is to first determine if a particular steganography application existed on storage media at one point in time. Next, potential carrier file types are identified and examined for known signatures of steganography applications. Once steganography signatures are detected, extraction of the hidden information is possible.

Students will conduct a complete steganography examination from initial suspicion and analysis to detection and recovery of hidden information. The Steganography Analyzer Artifact Scanner (StegAlyzerAS) will be used to scan suspect media for the presence of steganography application artifacts. Students will also learn how to scan for artifacts in the Microsoft Windows Registry, a feature exclusive to StegAlyzerAS. The Steganography Analyzer Signature Scanner (StegAlyzerSS) will be used to identify files containing signatures of steganography applications. Students will learn how to use Automated Extraction Algorithms to extract hidden information from carrier files with a simple "point-click-and-extract" interface, a feature exclusive to StegAlyzerSS.

Steganography Examiner Training consists of six hours of lecture, six hours of practical laboratory exercises, and a two hour written and practical examination. Each student will have access to their own notebook computer containing all tools and laboratory exercises needed for the course. All students will receive a reference CD containing copies of the steganography tools used to hide information as well as all training materials and laboratory exercises. All students who pass the written and practical examination will receive a Certified Steganography Examiner certificate.

If software is purchased with training, the student will also receive fully licensed copies of StegAlyzerAS and StegAlyzerSS. These licenses include all product updates for one year after the class.

On-site and closed-session training are available upon request.

To locate an upcoming training class please visit: http://www.sarc-wv.com/training

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BENEFITS

- Upgrade the functionality of your existing Fidelis XPS system to detect artifacts of digital steganography applications
- Detect insiders using digital steganography to send sensitive or proprietary information outside of the enterprise network
- Enforce organizational policy prohibiting use of digital steganography or other data-hiding applications
- Search for file artifacts using the largest steganography application hash set commercially available anywhere

Backbone Security is a Fidelis Technology Partner

FIDELIS Partner Program

Steganography Detection Policy for Fidelis XPS

The Steganography Detection Policy for Fidelis XPS integrates into Fidelis Security Systems' flagship session-level network security solution, Fidelis XPS. The policies are capable of detecting and analyzing digital steganography applications downloaded by insiders on enterprise networks. Built from the world's largest commercially available hash set exclusive to digital steganography applications, the policies can be used to determine whether files traversing the network can be associated with a particular digital steganography or other data-hiding application. The policies contain the fingerprints, or hash values, of each file artifact associated with over 1,150 digital steganography applications.

Product highlights in Steganography Detection Policies for Fidelis XPS:

- Policies are pre-formatted for easy import into Fidelis XPS CommandPost management console for subsequent deployment to Fidelis XPS sensors
- Scan network traffic at the session-level for the presence of steganography applications file artifacts

The Steganography Detection Policy for Fidelis XPS is available on a monthly or annual subscription basis with a minimum term of one year. Subscription level is based on the number of end users connected to the Enterprise network monitored by Fidelis XPS sensors. The subscription includes all policy updates at no additional charge during the subscription period.

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